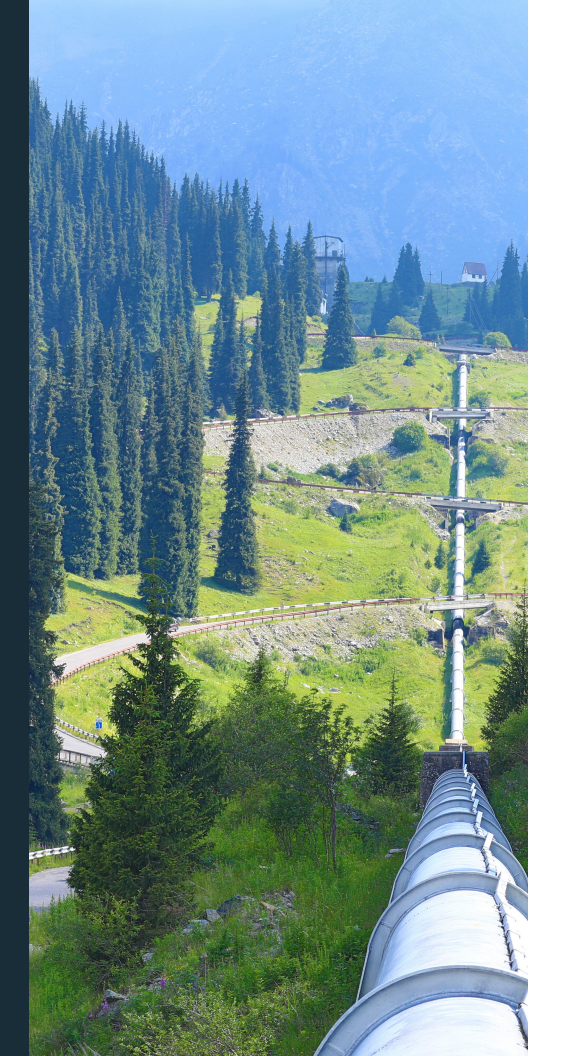


We're committed to the development of products and technologies that help drive efficiencies in your process, costs, and emissions.



Leaner. Greener.

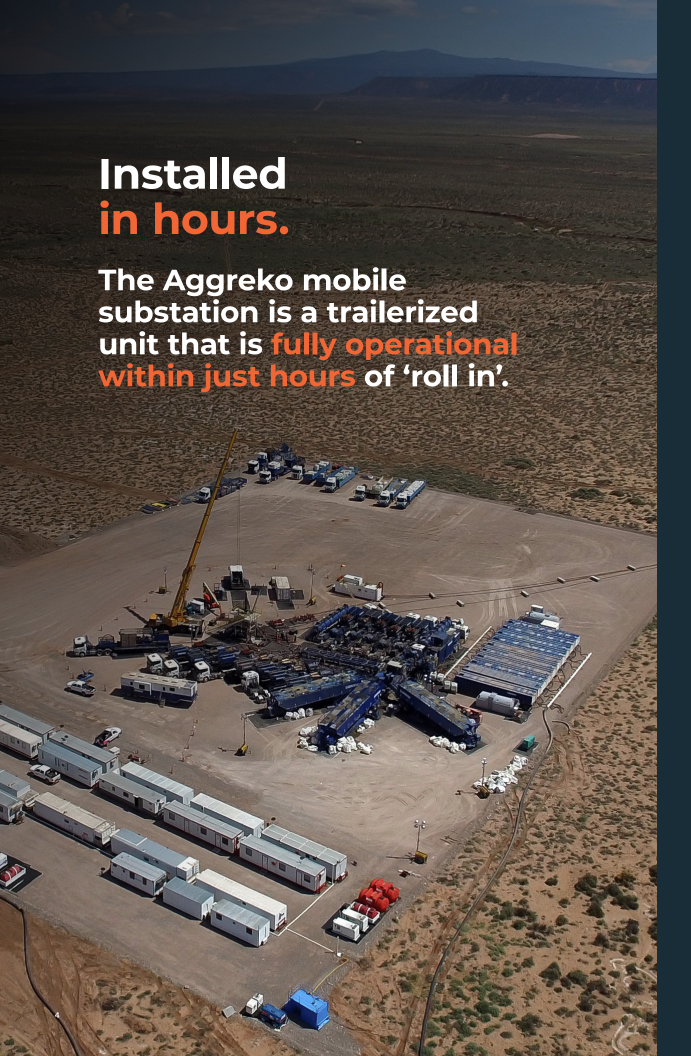
In today's world, upstream and midstream operators are being pushed to introduce more conscientious methods into their processes to help lower carbon footprints and build towards a healthier environment for everyone.

Where available, production operations completions and drilling contractors are being urged to move towards electrical utility power to help cut emissions and limit industry dependency on diesel and other carbon emitting fuel ran sources.

The new Aggreko mobile substation is the perfect solution – it's a fully mobile system that takes available utility power, then steps it down or up with appropriate protection to help power your projects or auxiliary equipment on site, resulting in quicker operations and dramatically lower emissions and costs.

What is a mobile substation?

Mobile substations are autonomous systems that offer maximum mobility and flexibility. They can be prepared, transported and operational in a very short space of time, making mobile substations the ideal solutions for addressing a range of contingencies that projects may face.



Packages can be designed with transformer, power metering, and an auto transfer package that allows line power to be used as the primary power source for drilling and fracs, whilst maintaining the generation as a back-up if desired. Fully scalable, it comes in a variety of configurations with one substation alone capable of producing the power of up to 4MVA* or larger diesel generators. This makes it perfect for repeat processes at different locations or for supporting auxiliary equipment on larger frac sites.

A variety of configurations to suit your requirements



Mobile substation in a single trailer or several units (modular designs can allow the possibility of independent working of each unit).



Exact equipment specification of each vehicle/container/substation including one or more of the following key components: HV/MV switchgear, power transformer, protection and control panels, auxiliary AC&DC services, HV/MV cable and reels and system control equipment.



Assembly and testing at our factory, so that the mobile substation is ready to be energized as soon as it arrives at its operational location.

^{*}Dependent on application

The ultimate turnkey solution

We provide turnkey solutions for temporary, reliable power to all our customers.

This allows you to focus on your business and production goals safe in the knowledge that your energy provision is in expert hands.

Our new substation takes this ideal further with a fully mobile, trailerized system with variable power and redundancies built in.

It's the ultimate turnkey solution for shorter-term drilling operations, and to help power auxiliary equipment on fracking jobs, where highline power is available.





Due to the mobility and flexibility of the substation, it is also an opex rather than a capex spend for your job, keeping depreciating assets off your bottom line.

With fluctuating diesel costs and rising pressure to reduce emissions, the need for the new Aggreko mobile substation has never been greater, but it's ability to reduce costs from your bottom line goes even further.

On large turbine powered frac sites, our substation can be utilized to draw power directly from the turbine before stepping it down to power the auxiliary systems on site.

This substantially reduces your operating expenditure by eliminating the need for other equipment.

But it doesn't end there.

It can eliminate 100% of localized emissions, helping you to achieve your carbon targets and build a more environmentally friendly operation. At Aggreko, we're dedicated to finding better, cleaner ways.



Investing in efficiency projects



Applying low-carbon design principles



Evaluating emission reduction technologies





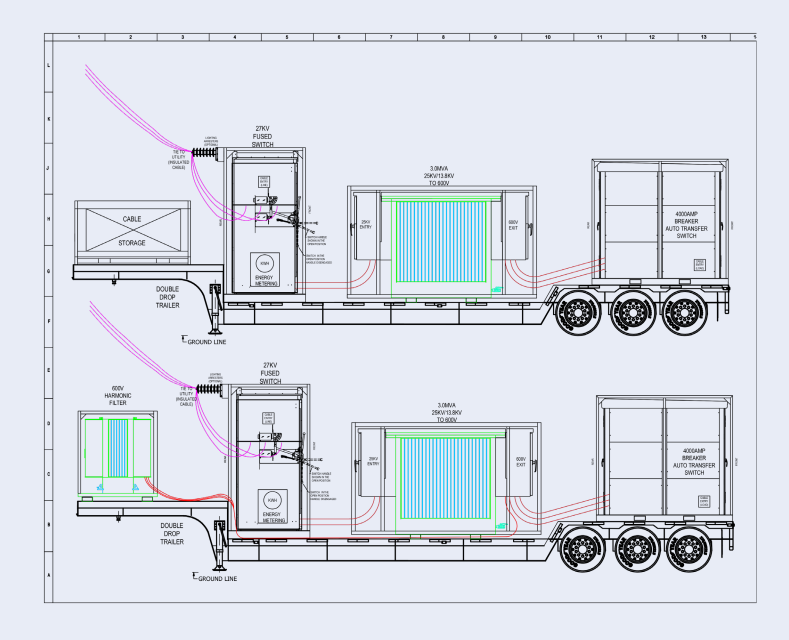


Aggreko your perfect transition partner

We understand the difficulties you face every day as you move towards sustainable energy solutions.

Our full suite of energy solutions, backed by the expertize, passion, and dedication of our people, makes Aggreko the perfect partner on your journey towards energy transition.

Together, we can build a low-carbon future that meets your immediate and long-term business goals.



Our 2030 goals



Reduce the amount of fossil fuel used in customer solutions by at least 50%



Reduce local emissions from our solutions by at least 50%



Achieve net zero across all Aggreko business operations



For more information on the Aggreko mobile substation, or any other power generation, heating, or cooling products visit aggreko.com



Power **how** you need it, when you need it, where you need it.

